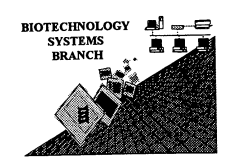
# RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following CRF diskette:

Application Serial Number: 09/095, 639

Art Unit / Team No.: 0/1/2

Date Processed by STIC: 6/17/98

THE ATTACHED PRINTOUT EXPLAINS THE ERRORS DETECTED.

PLEASE BE SURE TO FORWARD THIS INFORMATION TO THE APPLICANTS BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANTS ALONG WITH A NOTICE TO COMPLY or,
- 2) CALLING APPLICANTS AND FAXING THEM A COPY OF THE PRINTOUT WITH A NOTICE TO COMPLY

THIS WILL INSURE THAT THE NEXT SUBMISSION RECEIVED FROM THEM WILL BE ERROR FREE.

IF YOU HAVE ANY FURTHER QUESTIONS, PLEASE CALL:

ARTI SHAH 703-308-4212

45

### RAW SEQUENCE LISTING PATENT APPLICATION US/09/095,639

DATE: 06/17/98 TIME: 10:31:01

INPUT SET: S26768.raw

This Raw Listing contains the General Information Section and those Sequences containing ERRORS.

Does Not Comply
Corrected Diskette Needed

1 SEOUENCE LISTING 2 3 (1) General Information: (i) APPLICANT: POZZILI Paolo 5 6 TITLE OF INVENTION: Product derived from milk 8 substantially free of beta casein from non-human mammals and relative use. 9 used MANDATORY Leading 10 (iii) NUMBER OF SEQUENCES: 8 11 12 -ADDRESSEE: 13 (iv), CORRESPONDENCE ADDRESS: (A) HEDMAN, GIBSON & COSTIGAN
(B) STREET. 1185 Avenue of the Americas 14 15 (C) CITY: NEW YORK 16 (D) STATE: NEW YORK 17 18 (E) COUNTRY: USA (F) ZIP: 10036 19 20 21 (v) COMPUTER READABLE FORM: (A) MEDIUM TYPE: Floppy disk 22 (B) COMPUTER: IBM PC compatible 23 (C) OPERATING SYSTEM: PC-DOS/MS-DOS 24 25 (D) SOFTWARE: MS-DOS TEXT 26 (vi) CURRENT APPLICATION DATA: 27 (A) APPLICATION NUMBER: 28 (B) FILING DATE: 29 30 (C) CLASSIFICATION: 31 32 (vii) PRIOR APPLICATION DATA: 33 (A) APPLICATION NUMBER: IT RM 95 A 000850 34 (B) FILING DATE: 27-DEC-1995 35 36 (viii) ATTORNEY/AGENT INFORMATION: 37 (A) NAME: (B) REGISTRATION NUMBER: 38 (C) REFERENCE NUMBER: 39 40 41 (ix) TELECOMMUNICATION INFORMATION: (A) TELEPHONE: (212) 302-8989 42 43 (B) TELEFAX: (212) 302-8998 44

### RAW SEQUENCE LISTING PATENT APPLICATION US/09/095,639

DATE: 06/17/98 TIME: 10:31:03

INPUT SET: S26768.raw

#### **ERRORED SEQUENCES FOLLOW:**

	46 47	(2) INFORMATION FOR SEQ ID NO: 1:	
	48	(i) SEQUENCE CHARACTERISTICS:	
	49	(A) LENGTH: 5 amino acids	
	50	(D) mind, amine and d	
	51	(C) STRANDEDNESS: single	l. Is a delivere
	52	(0) TOPOLOGY: L- MANDATORY A	way on way
	53	(ii) MOLECULE TYPE: peptide	needed for all
	54	(12) 11121121 F1F1111	, , , , , , , , , , , , , ,
>	55	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:	heder frall heder frall Lype I sequer  ( elit globally)
	56		" / / "
	57	Pro Gly Pro Ile His	C C 11 Man
	58	Pro Gly Pro Ile His  Luce blash brê	( last getains)
	59	<b>~</b> 1 5	()
	60		•
	61		
	62	(2) INFORMATION FOR SEQ ID NO: 2:	
	63		Mane
	64	(i) SEQUENCE CHARACTERISTICS:	1100110
	65	(A) LENGTH: 5 amino acids	ch ann
	66	(B) TYPE: amino acid	
	67	(C) STRANDEDNESS: single	regarding: " (P) TOPOLOGY: "
	68		1 a a de
	69	(ii) MOLECULE TYPE: peptide	regular
	70		6
>	71	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:	``(D) TOPOLOGA: "
	72		(P) ( -1 020 D
	73	Pro Gly Pro Ile Pro	
	74	1 5	
	75 76		
	76		
	77	(2) INFORMATION FOR SEQ ID NO: 3:	
	78		
	79	(i) SEQUENCE CHARACTERISTICS:	a same
	80	(A) LENGTH: 12 amino acids	& same
	81	(B) TYPE: amino acid	<b>V</b>
	82	(C) STRANDEDNESS: single	
	83	Air MATRONE MURR. markida	
	84	(ii) MOLECULE TYPE: peptide	
_	85	() GEOLISIAE DEGADIDATON, GEO ID NO. 2.	
>	8 <b>6</b>	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
	87 88	Ser Leu Val Tur Dro Dho Dro Clu Dro Tle Vic Aco	
	89	Ser Leu Val Tyr Pro Phe Pro Gly Pro Ile His Asn 1 5 10	
	90	1 3 10	
	90		

### RAW SEQUENCE LISTING PATENT APPLICATION US/09/095,639

DATE: 06/17/98 TIME: 10:31:05

INPUT SET: S26768.raw

	91	
	92	(2) INFORMATION FOR SEQ ID NO: 4:
	93	
	94	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 12 amino acids  (B) TYPE: amino acid
	95	(A) LENGTH: 12 amino acids
	96	(B) TYPE: amino acid
	97	(C) STRANDEDNESS: single
	98	•
	99	(ii) MOLECULE TYPE: peptide
	100	• •
	101	
->	102	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:
-	103	(112)
	104	Ser Leu Val Tyr Pro Phe Pro Gly Pro Ile Pro Asn
	105	1 5 10
	106	• •
	107	
	10,	
	108	(2) INFORMATION FOR SEQ ID NO: 5:
	109	
	110	(i) SEQUENCE CHARACTERISTICS:
	111	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 5 amino acids  (B) TYPE: amino acid
	112	(B) TYPE: amino acid
	113	(C) STRANDEDNESS: single
	114	(0, 01111112211200 201520
	115	(ii) MOLECULE TYPE: peptide
	116	(II, Moddeodd IIId, popelde
>	117	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:
	118	(AI) DESCRICE PERCENT IION DES ID NOT OF
	119	Val Glu Pro Ile Pro
	120	1 5
	121	1
	121	
	122	
	123	(2) INFORMATION FOR SEQ ID NO: 6:
	124	
	125	(i) SEQUENCE CHARACTERISTICS:
	126	(A) LENGTH: 12 amino acids
	127	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 12 amino acids  (B) TYPE: amino acid
	128	(C) STRANDEDNESS: single
	129	/-/ ntm:mnnnnnn. nam2
	130	(ii) MOLECULE TYPE: peptide
		(II) Mongoong IIIn. beherde
	131	() OPOURNOR RECODIDATON, CEO IN NO. 6.
>	132	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6:
	133	Gan Tau Wal Man Dan Dhe Wal Glu Dan Tla Dan Mun
	134	Ser Leu Val Tyr Pro Phe Val Glu Pro Ile Pro Tyr
	135	1 5 10
	136	
	137	
		AND THE PROPERTY OF THE PROPER
	138 139	(2) INFORMATION FOR SEQ ID NO: 7:

PAGE: 4
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## RAW SEQUENCE LISTING PATENT APPLICATION US/09/095,639

DATE: 06/17/98 TIME: 10:31:06

			INPUT SET: S26768.raw
	140	(i) SEQUENCE CHARACTERISTICS:	IN OI DELL DECTORIUM
	141	(A) LENGTH: 4 amino acids	
	142	(B) TYPE: amino acid	Same
	143	(C) STRANDEDNESS: single	€ '
	144	` '	
	145	ii) MOLECULE TYPE: peptide	
	146		
	147		
>	148	xi) SEQUENCE DESCRIPTION: SEQ ID	NO: 7:
	149		
	150	Gly Pro Ile His	
	151	1	
	152		
	153		
	154	/2\ THEODYNETON FOR GEO TO NO. 9.	
	154 155	(2) INFORMATION FOR SEQ ID NO: 8:	
		(i) SEQUENCE CHARACTERISTICS:	1 same
	156 157	(A) LENGTH: 4 amino acids	pane
	158	(B) TYPE: amino acid	4
	159	(C) STRANDEDNESS: single	•
	160	(C) SIRANDEDNESS: SINGLE	
		ii) MOLECULE TYPE: peptide	
	162	TI, WORDCORD IIIB. Poberge	
>		xi) SEQUENCE DESCRIPTION: SEQ ID	NO: 8:
-	164	TIT   DIRECTION PROPERTY SECOND BUY AND	
	165	Gly Pro Ile Pro	
	166	1	
	167	<del>-</del>	
	168		
	169		

# **SEQUENCE VERIFICATION REPORT** PATENT APPLICATION *US/09/095,639*

DATE: 06/17/98 TIME: 10:31:09

INPUT SET: S26768.raw

Line	Error	Original Text
14	Unknown or Misplaced Identifier	(A) HEDMAN, GIBSON & COSTIGAN
55	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:
71	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:
86	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:
102	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:
117	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:
132	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6:
148	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 7:
163	Wrong or Missing Sequence Topology	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 8: